



Realigning 12-Inch Bonaire Fan Metal Coil

Learn how to realign a metal coil in your broken fan.

Written By: Hemish Patel



INTRODUCTION

Annoyed by the fact that your fan won't stay in a desired, fixed position? This fast fix guide will help correct that problem in no time!



TOOLS:

- [Phillips #2 Screwdriver](#) (1)
-

Step 1 — Realigning 12-Inch Bionaire Fan Metal Coil



- Unlock all of the tabs holding the fan cage together.
- Carefully pull off the cage.

Step 2



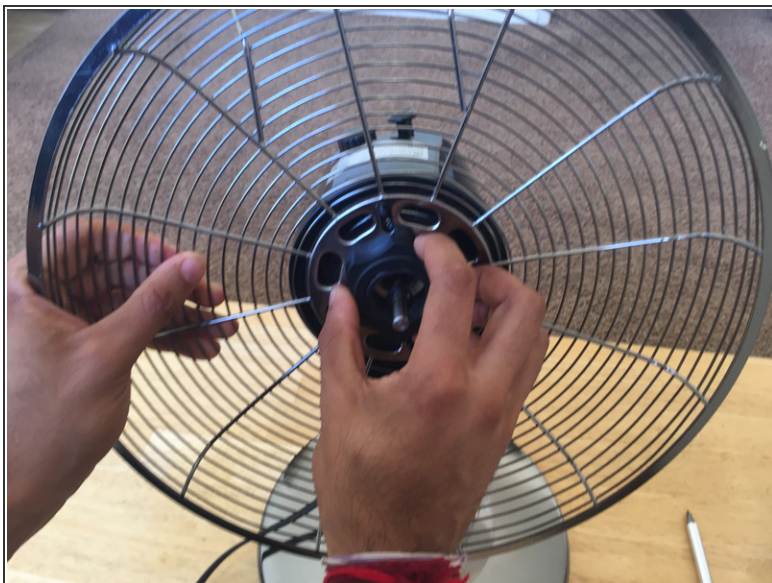
- Using a Phillips #2 screwdriver, untighten the 1/4" screw that is located underneath the fan blade.

⚠ Blade may be sharp so watch out!

- Cautiously remove the blade from the hinge.

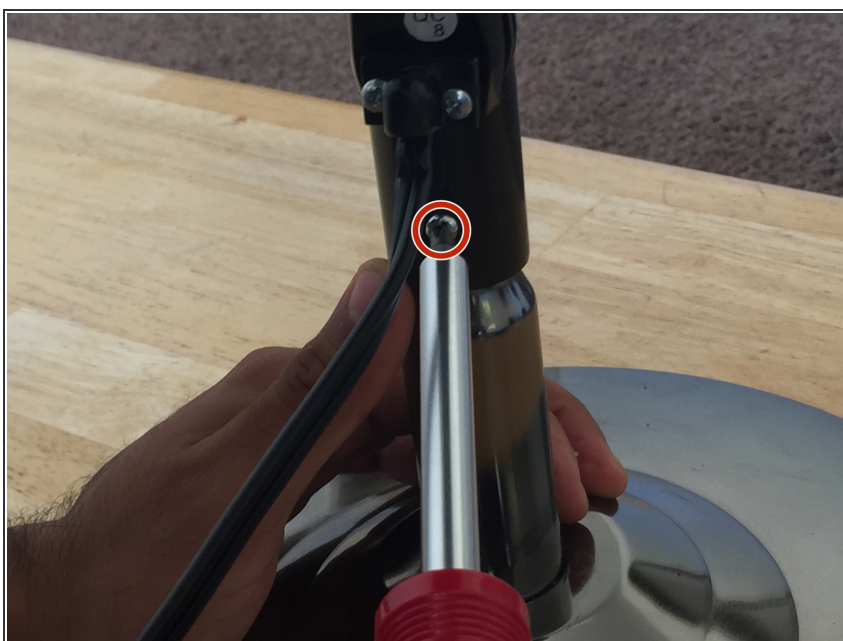
ⓘ *Put the screws in a cup so you don't lose them!*

Step 3



- Rotate the black cap counter-clockwise to disconnect it from the back fan cage.
- Pull off the back cage from the engine holder.

Step 4



- Working with the Phillips #2 screwdriver, loosen the 1/4" center hinge screw from the metal base.

Step 5



- Using the Phillips #2 screwdriver, separate the wire holder from the back of black cover by removing the two 1/8" screws.

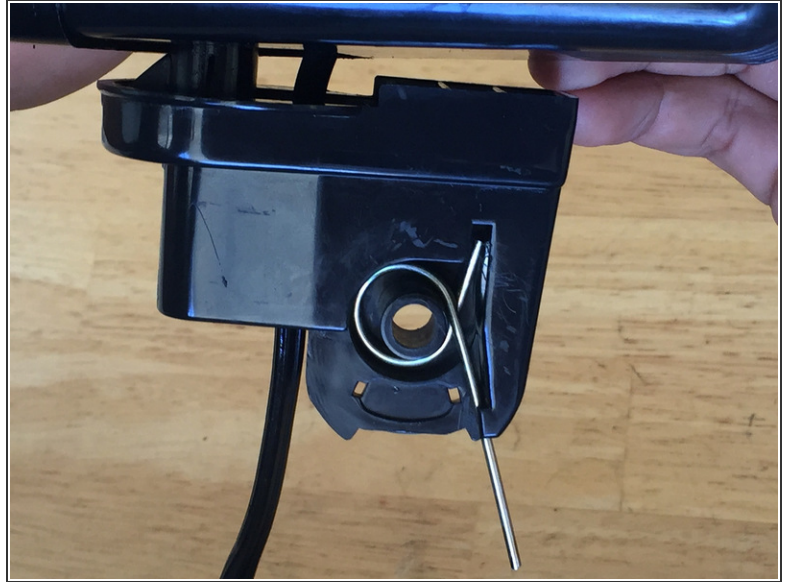
Step 6



- Pull off the black knob by rotating the knob counter-clockwise.
- Pull down the black cover all the way.

⚠ The coil may pop out after removing the cover.

Step 7



- Take out the gold metal spring.
 - Realign the metal coil into designated space.
 - Push the coil in with some force so it rests perfectly in the space.
- i** *To make placing the coil back in more easier, use the screwdriver!*

Step 8



- Align the end of the metal coil into the same hole the black wire comes out of in the black cover from step 6.

***i** This can be a frustrating step. Be patient!*

To reassemble your device, follow these instructions in reverse order.

This document was last generated on 2017-06-18 04:33:50 AM.